AMENDMENTS TO THE CLAIMS

The following Listing of Claims replaces all prior versions, and listings, of claims in

the present application.

Listing of Claims

1. (Currently amended) In combination, [[A]] a printer for printing an image [[on an]]

and a supply of image receiving material provided on a backing material, said image

receiving material comprising die-cut labels and said backing material having regularly

spaced markings provided on the back thereof, said backing material further comprising at

<u>least one registration mark at a location between consecutive labels, said printer comprising:</u>

a printhead for printing the image on the image receiving material, when said

printhead is in a printing configuration and said image receiving material is being pulled from

a supply;

a detector for detecting said markings provided on the backing material on which the

image receiving material is provided while the image receiving material moves past the

printhead and the image is being printed on the image receiving material;

a detector for detecting the presence of said registration mark; and

a device for determining at least one of a spacing between two markings and a width

of a marking, comparing the determined marking width and[[/or]] spacing with a respective

reference value and for causing the printing to be stopped if, as said image receiving material

is being pulled from the supply and is moving past said printhead, at least one of the

determined spacing [[and/]] or width differs from the respective reference value by more than

a predetermined amount.

Application No. 10/589,523 Docket No.: 31118/DY0401

Amendment dated June 17, 2011

Reply to final Office action dated December 17, 2010

2. (Currently amended) A [[printer]] combination as claimed in claim 1 wherein said

detector comprises at least one of a light sensitive receiver and a light source.

3. (Currently amended) A [[printer]] combination as claimed in claim 2, wherein said

light sensitive receiver comprises a phototransistor.

4. (Currently amended) A [[printer]] combination as claimed in claim 2, wherein said

light source comprises a light emitting diode.

5. (Currently amended) A [[printer]] combination as claimed in claim 1, wherein said

determining device comprises a processor.

6. (Currently amended) A [[printer]] combination as claimed in claim 1, wherein

printing is stopped if the determined spacing differs from the respective reference value by

20% or more.

7. (Currently amended) A [[printer]] combination as claimed in claim 1, wherein said

determining device is arranged to cause an error message to be displayed if printing is

stopped.

8. (Currently amended) A [[printer]] combination as claimed in claim 1 in combination

with a PC.

Application No. 10/589,523 Docket No.: 31118/DY0401

Amendment dated June 17, 2011

Reply to final Office action dated December 17, 2010

9. (Currently amended) A [[printer]] combination as claimed in claim 1, where said

reference value comprises a plurality of values defining a range.

10. (Canceled).

11. (Canceled).

12. (Withdrawn) An image receiving material provided on a backing material with

regularly spaced markings provided on the back of the backing material for use in a printer

comprising a detector for detecting said markings, device for determining at least one of a

spacing between two markings and a width of a marking, comparing the determined marking

width and/or spacing with a respective reference value and for causing printing to be stopped

if at least one of the determined spacing and/or width differs from the respective reference

value by more than a predetermined amount.

13. (Currently amended) In combination a [[A]] printer system for printing an image,

and a supply of [[on an]] image receiving material provided on a backing material, said image

said backing material having regularly spaced markings provided on the back thereof, said

backing material further comprising at least one registration mark at a location between

consecutive labels, said printer system comprising:

a printhead for printing the image on the image receiving material, when said

printhead is in a printing configuration and said image receiving material is being pulled from

a supply;

Application No. 10/589,523

Amendment dated June 17, 2011

Reply to final Office action dated December 17, 2010

a detector for detecting said markings provided on the backing material on which the

Docket No.: 31118/DY0401

image receiving material is provided while the image receiving material moves past the

printhead and the image is being printed on the image receiving material;

a detector for detecting the presence of said registration mark; and

a device for determining at least one of a spacing between two markings and a width

of a marking, comparing the determined marking width and[[/or]] spacing with a respective

reference value and for causing the printing of the image to be stopped if, as said image

receiving material is being pulled from the supply and is moving past said printhead, at least

one of the determined spacing [[and/]]or width differs from the respective reference value by

more than a predetermined amount.

14. (Currently amended) A printer system combination as claimed in claim 13

comprising a printer and a PC.

15. (Canceled).

16. (Withdrawn) An image receiving material comprising a backing layer, said backing

layer having on one side there of an image receiving layer comprising one of continuous

material and die cut labels, and on the other side of the backing layer, regularly spaced

markings being provided, said regularly spaced markings being, in use, used to stop printing

of a printer if the detected marking width and/or marking spacing differs from a respective

reference value by more than a predetermined amount.

17-24. (Canceled).

Application No. 10/589,523

Docket No.: 31118/DY0401

Amendment dated June 17, 2011

Reply to final Office action dated December 17, 2010

25. (Currently amended) A [[printer]] combination as claimed in claim 1, wherein said

device for determining is arranged to determine said at least one of a spacing between two

markings and [[a]] width of a marking by multiplying a time for which said at least one of a

spacing and [[a]] width is detected by an assumed rotational speed of a platen that is arranged

to move the image receiving material past the printhead.